SECTION 1 - BRIDGE SUPERSTRUCTURE	SECTION 8 - BRIDGE JOINT SEALS	SECTION 15 - SOUNDWALLS
xs1-010 Box Girder Hinge Detail - Elastomeric (12-43) xs1-020 Box Girder 610 mm Hinge - Elastomeric (12-62) xs1-110 Prestressed Concrete Slabs (12-48) xs1-120 Prestressed I Girder (12-36) xs1-130 Prestressed Double I Girder (12-49)	xs8-010 Joint Seal Assembly - Maximum Movement Rating = 100 mm (12-59) xs8-020 Joint Seal - Hinge Details - Movement Rating Greater Than 100 mm (12-78) xs8-030 Joint Seal - Abutment Details - Movement Rating Greater Than 100 mm (12-79) xs8-040 Joint Armor - Expansion Detail - Maximum Movement Rating = 102 mm (16-57)	xs15-010-1 Soundwall - Masonry Block on Footing - Details No. 1 (3-58.1) xs15-010-2 Soundwall - Masonry Block on Footing - Details No. 2 (3-58.2) xs15-020-1 Soundwall - Masonry Block on Pile Cap - Details No. 1 (3-59.1) xs15-020-2 Soundwall - Masonry Block on Pile Cap - Details No. 2 (3-59.2) xs15-020-3 Soundwall - Masonry Block on Pile Cap - Details No. 3 (3-59.3)
xs1-140 Prestressed Double T Girder Details (12-50) xs1-160 Prestressed Box Girder 610 mm Hinge - Elastomeric (12-60)	SECTION 9 - BRIDGE BEARINGS	xs15-110-1 Soundwall - Masonry Block on Type 736S/SV Barrier - Details No.1 (3-93.1) xs15-110-2 Soundwall - Masonry Block on Type 736S/SV Barrier - Details No.2 (3-93.2) xs15-110-3 Soundwall - Masonry Block on Type 736S/SV Barrier - Details No.3 (3-93.3)
xs1-210 Slab Hinge Details (12-54) xs1-220 Slab Reinforcement Details (12-55)		xs15-120-1 Soundwall - Masonry Block on Retaining Wall - Details No. 1 (3-91.1) xs15-120-2 Soundwall - Masonry Block on Retaining Wall - Details No. 2 (3-91.2)
xs1-230 Slab Bridge Piles Details (12-55.1) xs1-310 Deck and Soffit Openings (12-58) xs1-410 Steel Girder Details (16-62)	xs9-010 PTFE/Spherical Expansion Bearing Details (12-80) xs9-020 PTFE/Spherical Fixed Bearing Details (12-81)	xs15-130-1 Soundwall - Masonry Block with Barrier on Retaining Wall - Details No. 1 (3-92.1) xs15-130-2 Soundwall - Masonry Block with Barrier on Retaining Wall - Details No. 2 (3-92.2) xs15-210 Soundwall - Masonry Block - Miscellaneous Details (3-59.4)
	SECTION 10 - BRIDGE DECK DRAINS	xs15-220-1 Soundwall - Masonry Block on Footing or Pile Cap - 1.524 m Access Gate - Details No. 1 (3-68) xs15-220-2 Soundwall - Masonry Block on Footing or Pile Cap - 1.524 m Access Gate - Details No. 2 (3-68.1) xs15-230-1 Soundwall - Masonry Block on Barrier - 1.524 m Access Gate - Details No. 1 (3-67)
SECTION 2 - BRIDGE SUBSTRUCTURE	xs10-010 Deck Drain - Type C (20-21) xs10-020 Deck Drain Type D-2 Modified (20-24)	xs15-230-2 Soundwall - Masonry Block on Barrier - 1.524 m Access Gate - Details No. 2 (3-67.1) xs15-240 Soundwall - Masonry Block - Access Gate Locking Details (3-69)
	SECTION 11 - BRIDGE SHOOFLY	SECTION 16 - PARRIERS AND RAILINGS
SECTION 3 - BRIDGE STRUCTURE APPROACHES		SECTION 16 - BARRIERS AND RAILINGS
xs3-010-1 Structure Approach Type N (14D) Details No. 1 (22-16.0)	xs11-010 Shoofly Trestle (8-17) xs11-020 Shoofly Sidewalk (8-18)	xs16-010 Barrier - Concrete Type 27 (9-113) xs16-020 Barrier - Concrete Type 28 No. 1 (9-115)
xs3-010-2 Structure Approach Type N (14D) Details No. 2 (22-16.1)		xs16-030 Barrier - Concrete Type 29 No. 1 (9-116) xs16-040 Barrier - Concrete Type 742 (9-127) (NEW)
xs3-110 Structure Approach Drainage Details (22-17)	SECTION 12 - EARTH RETAINING SYSTEMS	xs16-050-1 Barrier - Concrete Type 80 - Sheet 1 of 2 (9-130.1)
xs3-120 Structure Approach Type N (9S) (22-18) xs3-130 Structure Approach Type R (9S) (22-19)		xs16-050-2 Barrier - Concrete Type 80 - Sheet 2 of 2 (9-130.2) xs16-060-1 Barrier - Concrete Type 80 SW - Sheet 1 of 3 (9-131.1)
xs3-140 Structure Approach Type R (9D) (22-20)	xs12-010-1 Reinforced Concrete Crib Wall Sheet 1 of 5 - Types I, □, □, □ and I (3-60) xs12-010-2 Reinforced Concrete Crib Wall Sheet 2 of 5 - Types I, II, III and IX (3-60A)	xs16-060-2 Barrier - Concrete Type 80 SW - Sheet 2 of 3 (9-131.2)
xs3-150 Structure Approach Type EQ (3) (22-21)	xs12-010-2 Reinforced Concrete Crib Wall Sheet 3 of 5 - Types X, XI, XII (3-61)	xs16-060-3 Barrier - Concrete Type 80 SW - Sheet 3 of 3 (9-131.3) xs16-070 Barrier - Concrete Type 60 Steel Channel Closure Detail (NEW)
xs3-160 Structure Approach Type R (3S) (22-22) xs3-170 Structure Approach Type R (3D) (22-23)	xs12-010-4 Reinforced Concrete Crib Wall Sheet 4 of 5 - Header and Stretcher Details (3-62)	xs16-080 Barrier - Concrete Type 60R Transition At Sign Post (NEW)
xs3-180 Structure Approach Type N (9D) (22-24)	xs12-010-5 Reinforced Concrete Crib Wall Sheet 5 of 5 - Design Data - Types I thru X□ (3-63)	xs16-090-1 Barrier - Concrete Type 60R Transition At Bridge Column (NEW) xs16-090-2 Barrier - Concrete Type 60R Transition At Bridge Column (NEW)
SECTION 4 - BRIDGE ABUTMENTS	SECTION 13 - MECHANICALLY STABILIZED EMBANKMENT WALLS	xs16-100 Barrier - Concrete Type 60A and 60SA Modified (NEW) xs16-110-1 Barrier - Concrete Type 60 Vertical Face for Side of Road (NEW) xs16-110-2 Barrier - Concrete Type 60 Vertical Face for Side of Road (NEW) xs16-120 Barrier - Concrete Type 736S/SV Transition to Type 27S/SV (NEW)
xs4-010 Strutted Abutment - Spread Footing (22-01)	xs13-010-1 Mechanically Stabilized Embankment - Details No. 1 (11-1)	xs16-200-1 Railing - Steel Type ST-10 Rail Details No. 1 (NEW)
xs4-110 Closure Wall Details (22-06) xs4-210 Slope Paving - Full Slope (22-11)	xs13-010-2 Mechanically Stabilized Embankment - Details No. 2 (11-2) xs13-010-3 Mechanically Stabilized Embankment - Details No. 3 (11-3)	xs16-200-2 Railing - Steel Type ST-10 Rail Details No. 2 (NEW) xs16-200-3 Railing - Steel Type ST-10 Rail Details No. 3 (NEW) xs16-205-1 Railing - Steel Type ST-20S Rail Details No 1 of 4
SECTION 5 - BRIDGE WINGWALLS	xs13-010-4 Mechanically Stabilized Embankment - Details No. 4 (11-4) xs13-010-5 Mechanically Stabilized Embankment - Details No. 5 (11-5) xs13-010-6 Mechanically Stabilized Embankment - Details No. 6 (11-6)	xs16-205-2 Railing - Steel Type ST-20S Rail Details No 2 of 4 xs16-205-3 Railing - Steel Type ST-20S Rail Details No 3 of 4 xs16-205-4 Railing - Steel Type ST-20S Rail Details No 4 of 4
xs5-010 Wingwalls - Pile Footing (4-23)	xs13-010-7 Mechanically Stabilized Embankment - Details No. 7 (11-7)	xs16-210 Railing - Steel Type Alaska Railing (NEW)
xs5-020 Wingwalls - Spread Footing (4-24)	xs13-010-8 Mechanically Stabilized Embankment - Details No. 9 (11-9)	xs16-220 Railing - Steel Type NETC Rail With Sidewalk (NEW) xs16-300-1 Chain Link Railing Type 2 - Sheet 1 of 2 (9-73.1) xs16-300-2 Chain Link Railing Type 2 - Sheet 2 of 2 (9-73.2)
SECTION 6 - BRIDGE FOUNDATIONS	SECTION 14 - RETAINING WALLS WITH SOUNDWALLS	xs16-310 Chain Link Railing Type 3 (9-74) xs16-320-1 Chain Link Railing Type 4 - Sheet 1 of 2 (9-75) xs16-320-2 Chain Link Railing Type 4 - Sheet 2 of 2 (9-75.1)
		xs16-330 Chain Link Railing Type 3L (9-81)
xs6-020 Prestressed Concrete Pile Splice Detail (10-32) xs6-030 Pile with Stray Current Provisions - Pile Details Class 45 and Class 70	xs14-010 Retaining Wall Type 7, H = 1.2 - 3.6 m (3-52) xs14-110 Retaining Wall with Soundwall on Barrier (3-51)	xs16-340 Chain Link Railing Type 6 (9-108)
xs6-030 Pile with Stray Current Provisions - Pile Details Class 45 and Class 70 (Std Plan B2-6) (10-33)	xs14-110 Retaining Wall Type 1SW (3-100) (NEW)	xs16-350-1 Chain Link Railing Type 7L - Sheet 1 of 2 (9-110) xs16-350-2 Chain Link Railing Type 7L - Sheet 2 of 2 (9-111)
	xs14-220 Retaining Wall Type 1SWB (3-101) (NEW)	xs16-360 Chain Link Railing Type 7 Modified (9-112)
	xs14-310-1 Retaining Wall Type 1SWP - Detail No. 1 (3-102.1) (NEW) xs14-310-2 Retaining Wall Type 1SWP - Detail No. 2 (3-102.2) (NEW)	
	xs14-320-1 Retaining Wall Type 1SWBP - Detail No. 1 (3-103.1) (NEW)	SECTION 17 - UNDERGROUND STRUCTURES
SECTION 7 - BRIDGE SEISMIC	xs14-320-2 Retaining Wall Type 1SWBP - Detail No. 2 (3-103.2) (NEW) xs14-340 Retaining Wall Type 5SW (3-104) (NEW)	OLOTION II UNDENGROUND STRUCTURES
	xs14-350 Retaining Wall Type 5SWB (3-105) (NEW)	xs17-010 Junction Structure (4-26)
xs7-010 Steel Column Casing - Seismic Retrofit (12-77) xs7-110 Composite Column System 3 (12-74) [ Only available in English ]	xs14-360-1 Retaining Wall Type 5SWP - Detail No. 1 (3-106.1) (NEW) xs14-360-2 Retaining Wall Type 5SWP - Detail No. 2 (3-106.2) (NEW)	xs17-020 Culvert - Precast RCB - Reinforcement and Design Tables (4-27)
xs7-210 Composite Column Casing (12-75)	xs14-370-1 Retaining Wall Type 5SWBP - Detail No. 1 (3-107.1) (NEW) xs14-370-2 Retaining Wall Type 5SWBP - Detail No. 2 (3-107.2) (NEW)	xs17-030 Culvert - Precast RCB - Miscellaneous Details (4-28) xs17-040 Culvert - Precast RCB - Excavation and Backfill Details (4-29)
xs7-310 Earthquake Retrofit Project - Limits of Payment for Excavation and Backfill Limits (12-77.1)	xs14-380-1 Retaining Wall Type 7SW - Detail No. 1 (3-108.1) (NEW)	ACTIVITY OCTIVITY TO COUNTING ENGARATION AND ENGARATION AND PROPERTY.
xs7-410 Cable Restrainer Unit - Type 2 (12-53)	xs14-380-2 Retaining Wall Type 7SW - Detail No. 2 (3-108.2) (NEW) xs14-390-1 Retaining Wall Type 7SWB - Detail No. 1 (3-109.1) (NEW)	
xs7-420 Cable Restrainer Unit - Type 2 Details (12-53.1) xs7-510 Restrainer Unit Type 5 - Precast Girders (12-56)	xs14-390-2 Retaining Wall Type 7SWB - Detail No. 2 (3-109.2) (NEW) xs14-400-1 Retaining Wall Type 7SWP - Detail No. 1 (3-110.1) (NEW)	SECTION 18 - SIGNS AND OVERHEAD STRUCTURES
xs7-610 Hinge Restrainer - Completed Construction - Type C1 (12-57) xs7-710-1 Type C-1 Cable Restrainer Details (12-57.1)	xs14-400-2 Retaining Wall Type 7SWP - Detail No. 2 (3-110.2) (NEW)	
xs7-710-2 Restrainer Unit - Miscellaneous Details (12-57.2)	xs14-410-1 Retaining Wall Type 7SWBP - Detail No. 1 (3-111.1) (NEW) xs14-410-2 Retaining Wall Type 7SWBP - Detail No. 2 (3-111.2) (NEW)	
STANDARD DRAWING		STATE OF BRIDGE NO. INDEX TO VE CHEETE
SE 11/2/04 DESIGN BY CHECKED	RELEASED BY	CALIFORNIA DIVISION OF   INDEX TO X5 SHEETS
		CALIFORNIA ENGINEERING SERVICES KILOMETER POST
NDEXXSSHTS SUBMITTED BY A R DUDSAK CHECKED  DRAWING DATE 11/18/03		DEPARTMENT OF TRANSPORTATION LINGUISTICS CONTROLS

USERNAME => jsanchez